

Methods for Screening Polypeptides

Abstract of Disclosure

In one aspect of the invention, methods are provided for the creation and screening of polypeptides that eliminates bacterial cloning and individual screening. In preferred embodiments, the method involves partnering each protein with a unique DNA oligonucleotide tag that directs the protein to a unique site on the microarray due to specific hybridization with a complementary tag-probe on the array.

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